SEQUENCE LISTING

<110>	Novozymes A/S	
<120>	A cell with improved secretion mediated by MrgA protein or homologue	
<130>	10527.204-WO	
<160>	16	
<170>	PatentIn version 3.2	
<210> <211> <212> <213>	1 815 DNA Bacillus subtilis 168	
<220> <221> <222> <223>		
<400>	1 tttgc gatacccgat cggaaagggc atcaagctca ccctgctgtt ccgatcgctt	60
	ttggt ctgcgtggga gtctatcctg aagaaaaagc tattcagctg atctaaatta	120
	attat aatttagtat tgatttttat ttagtatatg atataattaa gtcaacagat	180
	ggagg acgttatctt atgaaaactg aaaacgcaaa aacaaatcaa acattagttg	240
	tcact gaacacacaa ttatcaaact ggtttctttt atactctaag ctccaccgtt	300
	tggta tgtgaaaggg cctcatttct ttacattgca cgagaaattt gaagaacttt	360
	catgc ggctgaaaca gtggatacca tcgctgagcg cctgctggcg attggcggac	420
	gttgc cacagtgaaa gaatacactg agcatgcatc tatcacagac ggcggaaacg	480
	atcago atcagaaatg gtacaagoat tggtaaacga ctacaaacaa atcagcagog	540
aatct	aaatt cgtgategge etggetgaag aaaateaaga caatgegaea geggaettgt	600
ttgto	eggatt aattgaagaa gttgaaaaac aagtgtggat gettteetet tatttagggt	660
aacaa	aaaaag ctgaacctta atcgggttca gctttttgtt ttttcttagc ttgaactgct	720
ttct	gtctgc ttggtcagtg ttgcgttcaa cgttttcgtt tttccctttc gcagcacttg	780
	gttgtt ttatctccga cttttaagtc tttgt	815
<210 <211 <212 <213	> 153 > PRT	

<220>

<221> PEPTIDE <222> (1)..(153)<223> MrgA protein <400> 2 Met Lys Thr Glu Asn Ala Lys Thr Asn Gln Thr Leu Val Glu Asn Ser Leu Asn Thr Gln Leu Ser Asn Trp Phe Leu Leu Tyr Ser Lys Leu His 25 Arg Phe His Trp Tyr Val Lys Gly Pro His Phe Phe Thr Leu His Glu Lys Phe Glu Glu Leu Tyr Asp His Ala Ala Glu Thr Val Asp Thr Ile 55 Ala Glu Arg Leu Leu Ala Ile Gly Gly Gln Pro Val Ala Thr Val Lys Glu Tyr Thr Glu His Ala Ser Ile Thr Asp Gly Asn Glu Thr Ser Ala Ser Glu Met Val Gln Ala Leu Val Asn Asp Tyr Lys Gln Ile Ser 105 Ser Glu Ser Lys Phe Val Ile Gly Leu Ala Glu Glu Asn Gln Asp Asn 115 120 Ala Thr Ala Asp Leu Phe Val Gly Leu Ile Glu Glu Val Glu Lys Gln 130 135 Val Trp Met Leu Ser Ser Tyr Leu Gly 145 <210> 3 <211> 8644 <212> DNA <213> Artificial sequence <220> <223> Plasmid pDG268neo <400> 3 aacaaaattc tccagtcttc acatcggttt gaaaggagga agcggaagaa tgaagtaaga 60 gggatttttg actccgaagt aagtcttcaa aaaatcaaat aaggagtgtc aagaatgttt 120

qcaaaacqat tcaaaacctc tttactgccg ttattcgctg gatttttatt gctgtttcat

180

ttggttctgg caggaccggc ggctgcgagt gctgaaacgg cgaacaaacc gaacgagctt 24U acagcaccgt cgatcaaaag cggaaccatt cttcatgcat ggaattggtc gttcaatacg 300 ttaaaacaca atatgaagga tattcatgat gcaggatata cagccattca gacatctccg 360 attaaccaag taaaggaagg gaatcaagga gataaaagca tgtcgaactg gtactggctg 420 tatcagooga catogtatca aattggcaac ogttacttag gtactgaaca agaatttaaa 480 540 gaaatgtgtg cagccgctga agaatatggc ataaaggtca ttgttgacgc gcggccgcgg atccatacac aaaaaaacgc tgtgcccttt aaccgcacag cgttttttta ttgattaacg 600 660 cgttgccgct tctgcgttaa caagtccgct tccatacaag ttcgtgcttc ctaaactagt 720 tgccgtattc tttagatgat ttcgaatttg tacattagac caagatgggt tcttttgttt 780 aacaagggcg gccgcacctg caacatgagg agtagccatc gatgtaccgt ttaagctggc atatgttgaa cctgggtatg tgctctgcac gtttaccccg ggtgcgacaa tgtcaaggcc 840 900 tgcgccatac tgtgaaaagc tagcgcggtt gttgttttga tcagtagctc cgactgccat tgcgttcgca tagcgcgccg gatagctgat tgagcctgca cctgaattcc cagatgccgc 960 tacaacaaga acgeetetag aagtegeget attaacaget tgetegagtg tggeaettgg 1020 cgaagggctt cctaaactca aattagcaac gtgcatgcca ttgttccctg cccattccaa 1080 1140 tccttgggca atcgagctga ccgaacctga accgctcgcc cctaggactt taacagcgta tagctcageg cteggegeta egecaagaac gecaategaa ttgtttaaag eagegategt 1200 1260 cccggccaca tgcgtgccat gcccattccc atcttgagtc gacggttccc ctggtacaaa 1320 gcttgcgcca ccacgaatat ttagatctgg atgagtggat atccctgtat cgaggacagc aacttttaca ccagaacctg tcaatccacg gttatgggca gctggggctt gcacacggct 1380 aattccccat ggtaccgatt gcgccattgt cgttacttct gcatcctctt caatataaga 1440 aatcgctgga tcgagttcaa gcgcgtccac atcttctggg cttaactcaa cggataaaac 1500 1560 aggaatcgtt tcaaattcat gaagcaattc aatttcgact tcctcttcct cagagagaat ggcgacctcg tcatttgcct ctacttgttc tacaaactca ctgacagctt cctgctcatt 1620 1680 aaagccaatt aaatattttt ottttgotto ttoagccycc gatgogatog atgaactaaa agcaacagaa atgagtagtg cggtgcttgc gacaattttc cccaacggtt tcttcattcg 1740 gtttccctcc tcatttttat agagctccat aatacataat tttcaaactg ataaaatgat 1800 ttttcataaa tccattagac ggtgcaaata tatgttttta atgttcttcg tttttaggca 1860 1920 agaaaaatat gtaatgatta taaataagtc gcttcttatc ataaatatat ttacatattc 1980 atttaatact acatcatgtt aggtatagta aggctatcaa gggtgtctta atttctactt 2040

gtaacaatgt attgqcatat tatatattga attgagaaaa ttaaatacag cgataattca 2100 catgaacaag ttcattggta gttatatttt caaattttca aggttgtgct tgtatgtcat 2160 2220 tctatagtta gataaqcatt tgaggtagag tccgtccgaa tatatttgta atctgaagaa ggttcaaaca tatttctata taacgtattc tttttttgta gttcttactt ttgaggggcg 2280 ttacaattca aagatattat ctttaattaa gcttaacatt aataattctt caattgcaac 2340 aaaaaaagca cttttatcta aggtttcatc ttacgtttcg agggcccctc cattttctta 2400 tacaaattat attatacata tcagtaaaat aatgtcaacc cccctttatt ccttttttt 2460 acacagogga cagtotggac agcaggocot taaggocaat totoatgttt gacagottat 2520 catcggcaat agttaccctt attatcaaga taagaaagaa aaggattttt cgctacgctc 2580 aaatccttta aaaaaacaca aaagaccaca ttttttaatg tggtctttat tcttcaacta 2640 2700 aagcacccat tagttcaaca aacgaaaatt ggataaagtg ggatattttt aaaatatata 2760 tttatgttac agtaatattg acttttaaaa aaggattgat tctaatgaag aaagcagaca 2820 agtaagcctc ctaaattcac tttagataaa aatttaggag gcatatcaaa tgaactttaa taaaattgat ttagacaatt ggaagagaaa agagatattt aatcattatt tgaaccaaca 2880 2940 aacgactttt agtataacca cagaaattga tattagtgtt ttataccgaa acataaaaca 3000 agaaggatat aaattttacc ctgcatttat tttcttagtg acaagggtga taaactcaaa tacagctttt agaactggtt acaatagcga cggagagtta ggttattggg ataagttaga 3060 3120 gccactttat acaatttttg atggtgtatc taaaacattc tctggtattt ggactcctgt aaagaatgac ttcaaagagt tttatgattt atacctttct gatgtagaga aatataatgg 3180 ttcggggaaa ttgtttccca aaacacctat acctgaaaat gctttttctc tttctattat 3240 tocatggact toatttactg ggtttaactt aaatatcaat aataatagta attaccttct 3300 acccattatt acagcaggaa aattcattaa taaaggtaat tcaatatatt taccgctatc 3360 tttacaggta catcattctg tttgtgatgg ttatcatgca ggattgttta tgaactctat 3420 tcaggaattg tcagataggc ctaatgactg gcttttataa tatgagataa tgccgactgt 3480 actttttaca gtcggttttc taatgtcact aacctgcccc gttagttgaa gaaggttttt 3540 3600 atattacage tecagateet etaegeegga egeategtgg eeggeateae eggegeeaca ggtgcggttg ctggcgccta tatcgccgac atcaccgatg gggaagatcg ggctcgccac 3660 ttcgggctca tgagcgcttg tttcggcgtg ggtatggtgg caggccccgt ggccggggga 3720 ctgttgggcg ccatctcctt gcatgcacca ttccttgcgg cggcggtgct caacggcctc 3780 aacctactac tgggctgctt cctaatgcag gagtcgcata agggagagcg tcgacatgga 3840

4. * •

tgagcgatga	tgatatccgt	ttaggctggg	cggtgatagc	ttctcgttca	ggcagtacgc	3900
ctcttttctt	ttccagacct	gagggaggcg	gaaatggtgt	gaggttcccg	gggaaaagcc	3960
aaataggcga	tcgcgggagt	gctttatttg	aagatcaggc	tatcactgcg	gtcaatagat	4020
ttcacaatgt	gatggctgga	cagcctgagg	aactctcgaa	cccgaatgga	aacaaccaga	4080
tatttatgaa	tcagcgcggc	tcacatggcg	ttgtgctggc	aaatgcaggt	tcatcctctg	4140
tctctatcaa	tacggcaaca	aaattgcctg	atggcaggta	tgacaataaa	gctggagcgg	4200
gttcatttca	agtgaacgat	ggtaaactga	caggcacgat	caatgccagg	tctgtagctg	4260
tgctttatcc	tgatgatatt	gcaaaagcgc	ctcatgtttt	ccttgagaat	tacaaaacag	4320
gtgtaacaca	ttctttcaat	gatcaactga	cgattacctt	gcgtgcagat	gcgaatacaa	4380
caaaagccgt	ttatcaaatc	aataatggac	cagacgacag	gcgtttaagg	atggagatca	4440
attcacaatc	ggaaaaggag	atccaatttg	gcaaaacata	caccatcatg	ttaaaaggaa	4500
cgaacagtga	tggtgtaacg	aggaccgaga	aatacagttt	tgttaaaaga	gatccagcgt	4560
cggccaaaac	catcggctat	caaaatccga	atcattggag	ccaggtaaat	gcttatatct	4620
ataaacatga	tgggagccga	gtaattgaat	tgaccggatc	ttggcctgga	aaaccaatga	4680
ctaaaaatgc	agacggaatt	tacacgctga	cgctgcctgc	ggacacggat	acaaccaacg	4740
caaaagtgat	ttttaataat	ggcagcgccc	aagtgcccgg	tcagaatcag	cctggctttg	4800
attacgtgct	aaatggttta	tataatgact	cgggcttaag	cggttctctt	ccccattgag	4860
ggcaaggcta	gacgggactt	accgaaagaa	accatcaatg	atggtttctt	ttttgttcat	4920
aaatcagaca	aaacttttct	cttgcaaaag	tttgtgaagt	gttgcacaat	ataaatgtga	4980
aatacttcac	aaacaaaaag	acatcaaaga	gaaacatacc	ctgcaaggat	gctgatattg	5040
tctgcatttg	cgccggagca	aaccaaaaac	ctggtgagac	acgccttgaa	ttagtagaaa	5100
agaacttgaa	gattttcaaa	ggcatcgtta	gtgaagtcat	ggcgagcgga	tttgacggca	5160
ttttcttagt	cggtaacaat	cctcgttaaa	ggacaaggac	ctgagcggaa	gtgtatcgta	5220
cagtagacgg	agtatactag	tatagtctat	agtccgtgga	attattatat	ttatctccga	5280
cgatattctc	atcagtgaaa	tccagolyya	guccurage	aaatttttt	attagctgaa	5340
cttagtatta	gtggggccgc	tgataattac	taatactagg	agaagttaat	aaatacgtaa	5400
ccaacatgat	taacaattat	tagaggtcat	cgttcaaaat	ggtatgcgtt	ttgacacatc	5460
cactatatat	ccgtgtcgtt	ctgtccactc	ctgaatccca	ttccagaaat	tctctagcga	5520
ttccagaagt	ttctcagagt	cggaaagttg	accagacatt	acgaactggc	acagatggtc	5580
ataacctgaa	ggaagatctg	attgcttaac	tgcttcagtt	aagaccgaag	cgctcgtcgt	5640
ataacagatg	cgatgatgca	gaccaatcaa	catggcacct	gccattgcta	cctgtacagt	5700

caaggatggt agaaatgttg teggteettg cacaegaata ttaegeeatt tgeetgeata 5760 ttcaaacagc tcttctacga taagggcaca aatcgcatcg tggaacgttt gggcttctac 5820 cgatttagca gtttgataca ctttctctaa gtatccacct gaatcataaa tcggcaaaat 5880 agagaaaaat tgaccatgtg taagcggcca atctgattcc acctgagatg cataatctag 5940 tagaatetet tegetateaa aatteaette cacetteeae teaceggttg tecatteatg 6000 gctgaactct gcttcctctg ttgacatgac acacatcatc tcaatatccg aatagggccc 6060 atcagtctga cgaccaagag agccataaac accaatagcc ttaacatcat ccccatattt 6120 atccaatatt cgttccttaa tttcatgaac aatcttcatt ctttcttctc tagtcattat 6180 6240 tattggtcca ttcactattc tcattccctt ttcagataat tttagatttg cttttctaaa taaqaatatt tggagagcac cgttcttatt cagctattaa taactcgtct tcctaagcat 6300 6360 catggtctca cttttccact ttttgtcttg tccactaaaa cccttgattt ttcatctgaa taaatgctac tattaggaca cataatatta aaagaaaccc ccatctattt agttatttgt 6420 6480 ttagtcactt ataactttaa cagatggggt ttttctgtgc aaccaatttt aagggttttc 6540 6600 atgacqttat ttctatatgt atcaagataa gaaagaacaa gttcaaaaacc atcaaaaaaa gacacctttt caggtgcttt ttttatttta taaactcatt ccctgatctc cccatactcc 6660 6720 tccaatccaa agctatttag aaagattact atatcctcaa acaggcggta accggcctct tcatcgggaa tgcgcgcgac cttcagcatc gccggcatgt ccccctggcg gacgggaagt 6780 atccageteg aggtegggee gegttgetgg egtttteea taggeteege eeceetgaeg 6840 6900 agcatcacaa aaatcgacgc tcaagtcaga ggtggcgaaa cccgacagga ctataaagat accaggegtt teeecetgga ageteeeteg tgegetetee tgtteegaee etgeegetta 6960 7020 coggatacct gtocgcottt ctcccttcgg gaagcgtggc gctttctcat agctcacgct 7080 gtaggtatct cagttcggtg taggtcgttc gctccaagct gggctgtgtg cacgaacccc 7140 ccgttcagcc cgaccgctgc gccttatccg gtaactatcg tcttgagtcc aacccggtaa 7200 gacacgactt atcgccactg gcagcagcca ctggtaacag gattagcaga gcgaggtatg 7260 taggcqqtqc tacagagttc ttgaagtggt ggcctaacta cggctacact agaaggacag tatttggtat ctgcgctctg ctgaagccag ttaccttcgg aaaaagagtt ggtagctctt 7320 gatccggcaa acaaaccacc gctggtagcg gtggtttttt tgtttgcaag cagcagatta 7380 cgcgcagaaa aaaaggatct caagaagatc ctttgatctt ttctacgggg tctgacgctc 7440 agtggaacga aaactcacgt taagggattt tggtcatgag attatcaaaa aggatcttca 7500

cctagatcct	tttaaattaa	aaatgaagtt	ttaaarcaar	ctaaagtata	tatgagtaaa	/560
cttggtctga	cagttaccaa	tgcttaatca	gtgaggcacc	tatctcagcg	atctgtctat	7620
ttcgttcatc	catagttgcc	tgactccccg	tcgtgtagat	aactacgata	cgggagggct	7680
taccatctgg	ccccagtgct	gcaatgatac	cgcgagaccc	acgctcaccg	gctccagatt	7740
tatcagcaat	aaaccagcca	gccggaaggg	ccgagcgcag	aagtggtcct	gcaactttat	7800
ccgcctccat	ccagtctatt	aattgttgcc	gggaagctag	agtaagtagt	tcgccagtta	7860
atagtttgcg	caacgttgtt	gccattgctg	caggcatcgt	ggtgtcacgc	tcgtcgtttg	7920
gtatggcttc	attcagctcc	ggttcccaac	gatcaaggcg	agttacatga	tccccatgt	7980
tgtgcaaaaa	agcggttagc	tccttcggtc	ctccgatcgt	tgtcagaagt	aagttggccg	8040
cagtgttatc	actcatggtt	atggcagcac	tgcataattc	tcttactgtc	atgccatccg	8100
taagatgctt	ttctgtgact	ggtgagtact	caaccaagtc	attctgagaa	tagtgtatgc	8160
ggcgaccgag	ttgctcttgc	ccggcgtcaa	cacgggataa	taccgcgcca	catagcagaa	8220
ctttaaaagt	gctcatcatt	ggaaaacgtt	cttcggggcg	aaaactctca	aggatcttac	8280
cgctgttgag	atccagttcg	atgtaaccca	ctcgtgcacc	caactgatct	tcagcatctt	8340
ttactttcac	cagcgtttct	gggtgagcaa	aaacaggaag	gcaaaatgcc	gcaaaaaagg	8400
gaataagggc	gacacggaaa	tgttgaatac	tcatactctt	cctttttcaa	tattattgaa	8460
gcatttatca	gggttattgt	ctcatgagcg	gatacatatt	tgaatgtatt	tagaaaaata	8520
aacaaatagg	ggttccgcgc	acatttcccc	gaaaagtgcc	acctgacgtc	taagaaacca	8580
ttattatcat	gacattaacc	tataaaaata	ggcgtatcac	gaggcccttt	cgtcttcaag	8640
aatt						8644

<210> 4 <211> 91 <212> DNA <213> Artificial sequence

<220>

<223> Primer p920mrgaF2

<400> 4
ctgaggccaa ttaggccaag tttattcttg acattaggga acatgcatga tataataggt 60

<210> 5
<211> 34
<212> DNA

<213> Artificial sequence

aaagtaaaca gatcacaagg aggacgttat c

<220>

91

<223>	23> Primer MBmrgaR2						
<400>	5						
	tcc	acgcgtccag	cagacagaaa	gcag			34
<210>	6						
<211>	49						
<212>	DNA						
<213>	Arti	ficial sequ	ence				
<220>							
<223>	Pron	noter P920					
<100>	_						
<400>	6 atto	ttgacattag	ggaacatgca	toatataata	ggtaaagta		49
aageeee	2000	cegacaceag	ggaacatgca	cgacacaaca	ggcaaagca		.,
	_						
<210> <211>	7 642						
<211>	DNA						
<213>		ficial sequ	ience				
		_					
<220>	Dan			20			
<223>	PCR	product of	promoter 92	20 and mrgA			
<400>	7						
ctgagg	cctt	aagggccaag	tttattcttg	acattaggga	acatgcatga	tataataggt	60
aaaataa	222	astasasaa	aggacgttat	cttatgaaaa	ctgaaaacgc	aaaaacaaat	120
aaagcac	aaca	gaccacaagg	aggacgccac	cccacgaaaa	cegaaaacge	addadcadac	120
caaacat	ttag	ttgagaattc	actgaacaca	caattatcaa	actggtttct	tttatactct	180
aagete	cacc	gtttccattg	gtatgtgaaa	gggcctcatt	tctttacatt	дсасдадааа	240
		,	,,.,	399		g g g	
tttgaaq	gaac	tttatgacca	tgcggctgaa	acagtggata	ccatcgctga	gcgcctgctg	300
acaatta	таса	gacageetgt	taccacaata	aaagaataca	ctgagcatgc	atctatcaca	360
909000	55-5	ggg.	-9		99		
gacggc	ggaa	acgaaacatc	agcatcagaa	atggtacaag	cattggtaaa	cgactacaaa	420
caaatca	agca	gcgaatctaa	attcqtqatc	agcctagcta	aagaaaatca	agacaatgcg	480
acagcg	gact	tgtttgtcgg	attaattgaa	gaagttgaaa	aacaagtgtg	gatgctttcc	540
tcttatt	ttaσ	ggtaacaaaa	aagctgaacc	ttaatcgggt	tcagcttttt	attttttctt	600
agcttga	aact	gctttctgtc	tgcttgacgc	gtggatcctt	ca		642
<210>	8						
<211>	91						
<212>	DNA						
<213> Artificial sequence							
<220>							
<223>	<223> Primer p740mrgaF2						
	_						
<400>	8	ttagggggg	aagtttgttg	acacacetee	aggatacaaa	tataatooot	60
ccyayy	Juaa	ccayycccyy	aageetgeeg	acacagette	-yyaracada	cacaacygyc	

ctgaggccaa ttaggccgag gtgagatttg acactagtag gctacgggac tataatgcgg

60

91

<400> 11

gaagtaaaca gatcacaagg aggacgttat c

<210>	12						
<211>	49						
<212>	DNA						
<213>	Arti	ficial seg	uence				
<220>							
<223>	Prom	oter P726					
<400>	12						
gaggtga	gat	ttgacactag	taggctacgg	gactataatg	cgggaagta		49
555	_			-			
<210>	13						
<211>	642						
<212>	DNA						
<213>		ficial sec	mence				
12132	711 01	TICIAI OC	aciico				
<220>							
<223>	DCD	product of	promoter P	726 and mra	Δ		
\223 /	FCK	product of	promoter	, 20 and mig.	•		
<400>	13						
		2244444	atasasttta	acactactac	actacaaaa	tataatgcgg	60
ctgagge	CCLL	aagggccgag	gtgagatttg	acaccagtag	gccacgggac	cacaacgcgg	00
				a++++=====	0+0222200	22222222	120
gaagta	aaca	gatcacaago	aggacgttat	Citalgadaa	Cigaaaacyc	aaaaacaaac	120
						****	180
caaaca	ttag	ttgagaatto	: actgaacaca	caattatcaa	actggtttct	tttatactct	100
					1 4 4 4 4		240
aagctc	cacc	gtttccattq	gtatgtgaaa	gggcctcatt	tctttacatt	gcacgagaaa	240
							200
tttgaad	gaac	tttatgacca	tgcggctgaa	acagtggata	ccatcgctga	gegeetgetg	300
							2.00
gcgatte	ggcg	gacagcctgt	tgccacagtg	aaagaataca	ctgagcatgc	atctatcaca	360
							400
gacggc	ggaa	acgaaacato	agcatcagaa	atggtacaag	cattggtaaa	cgactacaaa	420
							400
caaatc	agca	gcgaatctaa	a attcgtgatc	ggcctggctg	aagaaaatca	agacaatgcg	480
acagcg	gact	tgtttgtcg	, attaattgaa	gaagttgaaa	aacaagtgtg	gatgctttcc	540
tcttat	ttag	ggtaacaaa	a aagctgaacc	ttaatcgggt	tcagcttttt	gttttttctt	600
agcttg	aact	gctttctgtd	c tgcttgacgc	gtggatcctt	ca		642
<210>	14						
<211>	88						
<212>	DNA						
<213>	Art	ificial sec	quence				
			•				
<220>							
<223>	Pri	mer AN162					
<400>	14						
		caatataaa	a aataggaata	aagggggtt	gacattattt	tactgatatg	60
		tttgtataa			9404004		88
cucaat	ucad	ccigcacaa	, addatydy				
<210>	15						
<211>	32						
<211>							
		ificial ==	TUODCO				
<213>	ALC.	ificial se	quence				

1 20

```
<220>
<223>
      Primer AN163c
<400> 15
                                                                       32
qcatacacgc qttqtcacac ctgatgccga cc
<210>
      16
<211>
      8152
<212>
      DNA
<213> Artificial sequence
<220>
<223>
      Plasmid pAN213ban
<400> 16
ccgcggtgta aaaaatagga ataaaggggg gttgacatta ttttactgat atgtataata
                                                                        60
taatttqtat aaqaaaatga gagggagagg aaacatgatt caaaaacgaa agcggacagt
                                                                       120
ttcgttcaga cttgtgctta tgtgcacgct gttatttgtc agtttgccga ttacaaaaac
                                                                       180
                                                                       240
atcaqccqta aatqqcacqc tqatqcaqta ttttqaatqq tatacqccqa acqacqqcca
gcattggaaa cgattgcaga atgatgcgga acatttatcg gatatcggaa tcactgccgt
                                                                       300
ctggattcct cccgcataca aaggattgag ccaatccgat aacggatacg gaccttatga
                                                                       360
tttgtatgat ttaggagaat tccagcaaaa agggacggtc agaacgaaat acggcacaaa
                                                                       420
                                                                       480
atcagagett caagatgega teggeteact geatteeegg aaegteeaag tataeggaga
                                                                       540
tgtggttttg aatcataagg ctggtgctga tgcaacagaa gatgtaactg ccgtcgaagt
                                                                       600
caatccggcc aatagaaatc aggaaacttc ggaggaatat caaatcaaag cgtggacgga
                                                                       660
ttttcgtttt ccgggccgtg gaaacacgta cagtgatttt aaatggcatt ggtatcattt
cgacggagcg gactgggatg aatcccggaa gatcagccgc atctttaagt ttcgtgggga
                                                                       720
aggaaaagcg tgggattggg aagtatcaag tgaaaacggc aactatgact atttaatgta
                                                                       780
                                                                       840
tgctgatgtt gactacgacc accctgatgt cgtggcagag acaaaaaaat ggggtatctg
gtatgcgaat gaactgtcat tagacggctt ccgtattgat gccgccaaac atattaaatt
                                                                       900
ttcatttctg cgtgattggg ttcaggcggt cagacaggcg acgggaaaag aaatgtttac
                                                                       960
ggttgcggag tattggcaga ataatgccgg gaaactcgaa aactacttga ataaaacaag
                                                                      1020
ctttaatcaa tccgtgtttg atgttccgct tcatttcaat ttacaggcgg cttcctcaca
                                                                      1080
aggaggcgga tatgatatga ggcgtttgct ggacggtacc gttgtgtcca ggcatccgga
                                                                      1140
aaaggcggtt acatttgttg aaaatcatga cacacagccg ggacagtcat tggaatcgac
                                                                      1200
agtccaaact tggtttaaac cgcttgcata cgcctttatt ttgacaagag aatccggtta
                                                                      1260
                                                                      1320
tcctcaggtg ttctatgggg atatgtacgg gacaaaaggg acatcgccaa aggaaattcc
                                                                      1380
ctcactgaaa gataatatag agccgatttt aaaagcgcgt aaggagtacg catacgggcc
ccagcacgat tatattgacc acccggatgt gatcggatgg acgagggaag gtgacagctc
                                                                      1440
                                                                      1500
cgccgccaaa tcaggtttgg ccgctttaat cacggacgga cccggcggat caaagcggat
                                                                      1560
gtatqccqqc ctqaaaaatg ccggcgagac atggtatgac ataacgggca accgttcaga
                                                                      1620
tactgtaaaa atcggatctg acggctgggg agagtttcat gtaaacgatg ggtccgtctc
                                                                      1680
catttatgtt cagaaataag gtaataaaaa aacacctcca agctgagtgc gggtatcagc
                                                                      1740
ttgqaqqtqc qtttattttt tcaqccgtat gacaaggtcg gcatcaggtg tgacaacgcg
tgatccagac cagttccctg agcttccgtc agtcggatcc cattgcggaa aatagtcata
                                                                      1800
                                                                      1860
ggcatcctgg aattcaatgt tgcgaataat gacgttatca ctcttgattt ggaagtttcc
                                                                      1920
toccacgact ttagogttag tocctydadu yadyaldyld ylgtttgcag ggatatocac
                                                                      1980
catgacccqt gctttttggt ttttctgaga gcgtgctctc gcttcttctt gtgttcccga
                                                                      2040
cggctctttt ttgccccatg tgctaggatc ataggctttc aaatatttgt ccaaatcata
ctccggatct ttatagtcat ttaggccaag cggcttcaga ttgtcatcca cgttcatgtc
                                                                      2100
                                                                      2160
aatcqttccc ttqatataaa tqatttttgg cgttgtgttc gtttccttcc ctaatgccga
                                                                      2220
qacaaqctqq tttctqttqc tqacqqtata cacatttgag gaggatgctt ttgatccgcc
                                                                      2280
tgtcgtqccq gtcgagtacg cgccccagcc atcattggat cccaacgtct ggtggcctaa
                                                                      2340
atcagctgcg ttcgcgccag ctggagtcaa tcctaaaaac aaagccgtag ctaacatcaa
                                                                      2400
aagggcctcg tgatacgcct atttttatag gttaatgtca tgataataat ggtttcttag
acgtcaggtg gcacttttcg gggaaatgtg cgcggaaccc ctatttgttt atttttctaa
                                                                      2460
atacattcaa atatgtatcc gctcatgaga caataaccct gataaatgct tcaataatat
                                                                      2520
tgaaaaagga agagtatgag tattcaacat ttccgtgtcg cccttattcc cttttttgcg
                                                                      2580
                                                                      2640
gcattttgcc ttcctgtttt tgctcaccca gaaacgctgg tgaaagtaaa agatgctgaa
```

gatcagttgg	gtgcacgagt	gggttacatc	gaactggatc	tcaacagcgg	taagatcctt	2700
gagagttttc	gccccgaaga	acqttttcca	atgatgagca	cttttaaagt	tctgctatgt	2760
				teggtegeeg		2820
totacasata	action	atactcacca	atancaraaa	accatettae	ggatgggatg	2880
teteagaatg	acceggeega	gracicacca	gccacagaaa	agcatcttac	ggarggcarg	
acagtaagag	aattatgcag	tgctgccata	accatgagtg	ataacactgc	ggccaactta	2940
cttctgacaa	cgatcggagg	accgaaggag	ctaaccgctt	ttttgcacaa	catgggggat	3000
catgtaactc	gccttgatcg	ttgggaaccg	gagctgaatg	aagccatacc	aaacgacgag	3060
cataacacca	caatacctac	agcaatggca	acaacgttgc	gcaaactatt	aactggcgaa	3120
ctacttactc	tagetteecg	gcaacaatta	atagactgga	tggaggcgga	taaagttgca	3180
aaaaaaatta	tagactaga	cetteegget	aactaattta	ttgctgataa	atctggagg	3240
ggaccacccc	rycyclogge	teteetggee	ggccggccca	cegeegacaa	acceggagee	3300
ggtgagcgtg	ggtctcgcgg	tatcattgca	gcactggggc	cagatggtaa	geeeteegt	
atcgtagtta	tctacacgac	ggggagtcag	gcaactatgg	atgaacgaaa	tagacagatc	3360
gctgagatag	gtgcctcact	gattaagcat	tggtaactgt	cagaccaagt	ttactcatat	3420
atactttaga	ttgatttaaa	acttcatttt	taatttaaaa	ggatctaggt	gaagatcctt	3480
tttgataatc	tcatgaccaa	aatcccttaa	cgtgagtttt	cgttccactg	agcgtcagac	3540
cccatagaaa	agaticaaagg	atcttcttga	gatecttttt	ttctgcgcgt	aatctgctgc	3600
ttagaaacaa	222220020	actaccaga	ataatttatt	tgccggatca	agagetacea	3660
						3720
				taccaaatac		
gtgtagccgt	agttaggcca	ccacttcaag	aactctgtag	caccgcctac	atacctcgct	3780
ctgctaatcc	tgttaccagt	ggctgctgcc	agtggcgata	agtcgtgtct	taccgggttg	3840
gactcaagac	gatagttacc	ggataaggcg	cagcggtcgg	gctgaacggg	gggttcgtgc	3900
				gatacctaca		3960
tgagaaagcg	ccacgettee	cgaaggaga	aaggcggaca	ggtatccggt	aagcggcagg	4020
atcagaacaa	gagagggag	gaggaggett	ccadadadaa	acgcctggta	tetttatagt	4080
geoggaacag	ttorograf	et as et t as a	ccagggggaa	tatastacta	atcagggggg	4140
cctgtcgggt	ttegeeaeet	cigacitgag	cgicgatiti	tgtgatgctc	gccagggggg	
				gagctggata		4200
				tcccgatgaa		4260
accgcctgtt	tgaggatata	gtaatctttc	taaatagctt	tggattggag	gagtatgggg	4320
agatcaggga	atgagtttat	aaaataaaaa	aagcacctga	aaaggtgtct	ttttttgatg	4380
gttttgaact	tattctttct	tatcttgata	catatagaaa	taacgtcatt	tttattttag	4440
ttactaaaaa	atacattass	gtgttggtat	gtatgtgttt	taaagtattg	aaaaccctta	4500
222449	gegegeegee	ccccatctat	tasaattata	agtgactaaa	caaataacta	4560
adactygity	cacagaaaaa	cccatctgt	caaagccaca	tagegactual	tanantanan	4620
				tagcatttat		
				gagaccatga		4680
				atattcttat		4740
aaatctaaaa	ttatctgaaa	agggaatgag	aatagtgaat	ggaccaataa	taatgactag	4800
agaagaaaga	atgaagattg	ttcatgaaat	taaggaacga	atattggata	aatatgggga	4860
				cagactgatg		4920
				gagttcagcc		4980
				gagattctac		5040
						5100
accidaggig	gaatcagatt	ggeegerrae	acatggccaa	tttttctcta	terregecyae	
ttatgattca	ggtggatact	tagagaaagt	gtatcaaact	gctaaatcgg	tagaagccca	5160
aacgttccac	gatgcgattt	gtgcccttat	cgtagaagag	ctgtttgaat	atgcaggcaa	5220
atggcgtaat	attcgtgtgc	aaggaccgac	aacatttcta	ccatccttga	ctgtacaggt	5280
agcaatggca	ggtgccatgt	tgattggtct	gcatcatcgc	atctgttata	cgacgagcgc	5340
ttcggtctta	actgaagcag	ttaagcaatc	agatetteet	tcaggttatg	accatctqtq	5400
ccagttcgta	atotctootc	aactitccga	ctctgagaaa	cttctggaat	.cgctagagaa	5460
tttotogea	acgeetggee	agtggagaga	accadadaca	tatatagtgg	atototoaaa	5520
ccccggaac	gggacccagg	terester	testtette	+ + +	tagegeedda	5580
acgcatacca	ttttgaacga	tgacctctaa	taattgttaa	tcatgttggt	tacytatta	
				aatactaagt		5640
				agaatatcgt		5700
tataataatt	ccacggacta	tagactatac	tagtatactc	cgtctactgt	acgatacact	5760
				ctaagaaaat		5820
				ttataacatt		5880
				agccgacaga		5940
				acgtgccgga		6000
						6060
				acagtcccgg		
				cccatgcata		6120
				atacgtgcac		6180
				tatgatgcag		6240
				aaatggagct		6300
. 5 5 -						

	agttgtagga					6360
	gctgatattt					6420
	gatataggcg					6480
	gtagaggatc					6540
	attagaaaac					6600
	ttaggcctat					6660
	caaacagaat					6720
	aattttcctg					6780
atttaagtta	aacccagtaa	atgaagtcca	tggttatgtc	tttgtatccc	gtttgtatta	6840
cttgatcctt	taactctggc	aaccctcaaa	attgaatgag	acatgctaca	cctccggata	6900
ataaatatat	ataaacgtat	atagatttca	taaagtctaa	cacactagac	ttatttactt	6960
cgtaattaag	tcgttaaacc	gtgtgctcta	cgaccaaaac	tataaaacct	ttaagaactt	7020
tctttttta	caagaaaaaa	gaaattagat	aaatctctca	tatcttttat	tcaataatcg	7080
catccgattg	cagtataaat	ttaacgatca	ctcatcatgt	tcatatttat	cagagctcgt	7140
	tactaatttt					7200
atcagcacag	ttcattatca	accaaacaaa	aaataagtgg	ttataatgaa	tcgttaataa	7260
gcaaaattca	tataaccaaa	ttaaagaggg	ttataatgaa	cgagaaaaat	ataaaacaca	7320
gtcaaaactt	tattacttca	aaacataata	tagataaaat	aatgacaaat	ataagattaa	7380
atgaacatga	taatatcttt	gaaatcggct	caggaaaagg	ccattttacc	cttgaattag	7440
taaagaggtg	taatttcgta	actgccattg	aaatagacca	taaattatgc	aaaactacag	7500
aaaataaact	tgttgatcac	gataatttcc	aagttttaaa	caaggatata	ttgcagttta	7560
aatttcctaa	aaaccaatcc	tataaaatat	atggtaatat	accttataac	ataagtacgg	7620
atataatacg	caaaattgtt	tttgatagta	tagctaatga	gatttattta	atcgtggaat	7680
	taaaagatta		-			7740
aagttgatat	ttctatatta	agtatggttc	caagagaata	ttttcatcct	aaacctaaag	7800
tgaatagctc	acttatcaga	ttaagtagaa	aaaaatcaag	aatatcacac	aaagataaac	7860
-	ttatttcgtt		-	_		7920
	taacaattcc	_		-	_	7980
-	cttatctctt	_		_		8040
-	catcccttaa	_				8100
ggcatgcaag	ctttttcaat	tcatccgtca	cagtctcagg	atgattgatc	ac	8152